

State of Louisiana

GOVERNOR

September 13, 2012

Ms. Nicole Dandurand Louisiana Department of Natural Resources Office of Coastal Management 617 North 3rd Street, Suite 1048 Baton Rouge, LA 70802

Re:

Permit Modification Request CUP# P20101416

COE Permit# MVN-2008-03033-ETT

Riverine Sand Mining, Scofield Island Restoration (BA-40)

Dear Ms. Dandurand:

This letter is to request a revision to the permits for the Riverine Sand Mining, Scofield Island Restoration Project (BA-40). The Contractor is prepared to start construction and we would like to make the following modifications:

- Add additional Temporary Mooring Area
- Add additional work area to Navigational Crossings 2 and 6.

No additional impacts to existing wetlands will occur. Quantities will not change. All permit conditions in the original COE permit and CUP permit will stand. The revised permit drawings and permit application are attached.

An expedited review and approval of this request would be appreciated given the project is under construction and with the cost implications of constructing the project as currently permitted. If you have any questions, or need any additional information, please do not hesitate to call me at 225-342-7362.

Kenneth Bahlinger

CPRA Project Manager

cc: Robert Tewis, USACE Permit Analyst

Jason Lanclos, P. E., CPRA Design Engineer Barry Richard, P.E., CPRA Field Engineer

Steve Dartez, CEC, Project Consultant Engineer

Michael Vice, DNR/OCM



Louisiana Department of Natural Resources Coastal Management Division (CMD)

Telephone: 1-800-267-4019

Website: www.dnr.state.la.us/crm/coastmgt/cup/cup.ssi



U.S. Army Corps of Engineers (COE) **New Orleans District**

Telephone: 504-862-2766

Website: www.mvn.usace.army.mil/ops/regulatory

Joint Permit Application

For Work Within the Louisiana Coastal Zone

What is the purpose of the **Joint Permit** Application?

This Joint Permit Application was developed to facilitate the state and federal permit application process administered by the Louisiana Department of Natural Resources/Coastal Management Division (CMD) and the U.S. Army Corps of Engineers (COE) for work within the Louisiana Coastal Zone.

To simplify the permit application process, the Joint Permit Application is a multi-purpose application. It may be used to apply for a Coastal Use Permit (CUP) and/or a Department of the Army Permit under Section 10 of the Rivers and Harbors Act and/or Section 404 of the Clean Water Act. This application may also be used to apply for a Solicitation of Views (SOV) or a CMD Request for Determination (RFD). Review the instructions below, then proceed to Step 1.

Instructions

There are two parts to the Joint Permit Application package:

How do I complete the **Joint Permit** Application?

1. Joint Permit Application, and

Maps and Drawings.

An accurate/complete application is required for processing; inaccurate/missing information may delay processing. Follow the instructions below to complete the application. Specific instructions are provided with each Step.

- Type or print clearly using black or blue ink;
- Steps 1 through 16 must be completed; write "N/A" if information does not apply to your proposed project. It is not necessary to write "N/A" on the Steps that you have been asked to skip;
- Although you may not be required to complete each Step, it is important to check the box at the end of each Step to track your progress and ensure that no Step has been overlooked.
- When additional space is needed, include an 8½ x 11 sheet of paper identifying the Step number.

When you have questions or need assistance in completing the application package:

- Refer to the "Glossary of Terms" (See page 10.);
- Refer to "Frequently Asked Questions" (See page 12.);
- Contact the Coastal Management Division at 1-800-267-4019 or 225-342-7591; or
- Contact your local coastal parish program (See page 11.). (LCP Website)

Check this box when you have read the instructions; then proceed to Step 1.

Unit/Apartment #

70804

Step 1 of 16

Who is the applicant for the proposed project?

Note: Applicants may be either the landowner, person or company that is responsible for the proposed project.

Complete the following information about the applicant.

Office of Coastal Protection and Restoration

Individual Person or Corporation/Company

P.O. Box. 44027 Mailing Address:

Applicant/Company Name:

Street Address or P.O. Box Baton Rouge

Kenneth Bahlinger Contact Information:

Name of Contact Person (not the agent) (225) 342-7362

Area Code Daytime Telephone Number

kenneth.bahlinger@la.gov

T₁A

State

E-Mail Address

(225) 342-9417 Area Code Fax Number

> Check this box when you have completed Step 1; then proceed to Step 2.

> > Continue to page 2 for Step 2.

Step 2 of 16	Is an agent being used for		
Is an agent being used for the		ceed to Step 3.) mplete the following information.)	
proposed project?	Agent Company Name:	Corporation/Company	
Note: An agent is not required.	Mailing Address:		
		Street Address or P.O. Box	Unit/Apartment#
		City	State Zip
	Contact Information:		
		Name of Contact Person	E-Mail Address
		Area Code Daytime Telephone Number	Area Code Fax Number
			Check this box when you have completed Step 2; then proceed to Step 3.
Step 3 of 16	Check ☑ the appropriate be	ox(es) to indicate the type of perm	it or action that you would like to request.
What type of permit or action would you like	Coastal Use Permit (C The purpose of the CUP is Louisiana Coastal Resour	s to ensure that any activity affecting the	tion 404), Rivers and Harbors Act (Section 10) Coastal Zone is completed in a manner that is consistent with the
Note: You may need the approval	Clean water Act is to revie	ew and evaluate proposals for dredging, fil or a permit should be granted or denied b	Section 10 of the Rivers and Harbors Act and Section 404 of the ling, and/or placement of structures in waterways and wetlands in ased on expected impacts to the overall public interest.
of other federal, state or local agencies for your project.	If you wish to find out if you impact your project design	ur project is in the Coastal Zone or if you v n or the length of time it might take to c ts. The following Steps must be complete	vish to determine if there are special features of the area that ma obtain a permit, you may request a SOV. No application fee is ed to obtain an informal determination.
Note: For questions concerning the	Request for Determina	ation (RFD) - CMD only	uired; cross section and plan views are useful, if available.)
CUP, SOV or RFD, call CMD at: 1-800-267-4019	 Step 1, Step 2, Step 5, 	olication fee will be assessed for RFD req Step 6, Step 8, Step 10, Step 14, Step 16	
or	 Step 13 - (Vicinity plat s 	showing project location and extent is req	uired; cross section and plan views are useful, if available.)
225-342-7591		*	Check this box when you have completed Step 3; then proceed to Step 4.
THE RESERVE OF THE PARTY OF THE	a. Have you participated in NO (If NO, proce	n a Pre-Application or Geological Feed to Step 4b.)	Review Meeting for the proposed project?
lave you participated in a		plete the following information.)	
Pre-Application	Date meeting was held:	- 1981 A	
or Geological Review Meeting	Attendées: Kenneth		Darrell Barbara
or obtained a vetland		mpany Representative CMD Representative	
letermination? lote: To schedule Pre-Application nd/or a Geological	✓ NO (If NO, proce	fficial wetland determination from eed to Step 4c.) ude a copy with this application.)	the COE for the project site?
Review Meeting,		gation plan for another CUP? eed to Step 5.)	
		tify the permit number of the project	requiring mitigation.)
lote: To apply for a	D 21.11		,
lote: To apply for a retland deter- nination, call the rOE at 004-862-1627.	Permit Number:		☐ Check this box when you have completed Step 4; then proceed to Step 5.



U.S. Army Corps of Engineers (COE) New Orleans District Telephone: 504-862-2 66

Website: www.mvn.usace.army.mil/ops/regulatory

Joint Permit Application Continued (page 3 of 12)

	7					
What permits/ certifications have you previously requested for	a. Is	☐ NO (If NO, proceed YES (If YES, ident	ige to an existing permit? ed to Step 5b.) ify the existing permit number.)			
the proposed project?		ave you <i>previously</i> app roject?	lied for a permit or emergenc	y authorization	for all or any	part of the proposed
Note: Additional sheets may be required for agency name,		NO (If NO, procee	ed to Step 6.) plete the following information f <u>Permit Numbe</u>	<u>r</u>	Decision Statu	· · · · · · · · · · · · · · · · · · ·
permit number and status information.	CMD	Nicole Dandurand	P20101416	Approv 	red Denied P	ending 06/09/2011
	COE	Robert Tewis	MVN200803033E	TT ×		07/25/2011
	Other			🗆		
Ston C of AC					Step 5; the	s box when you have completed en proceed to Step 6.
Step 6 of 16			nation to identify the exact lo Plaquemines	cation of the p	roposed proje	ct. N/A
Where will the proposed project be	α. Π	F	Parish N/A	City		Zip
located?		<u> </u>	Street Address (If known)			
Note: The following websites may provide assistance in completing the	b. La	Must be included in all applications.	n Latitude: 29 14 Degrees Minutes	19.55 Seconds	Longitude: 89 Degree	32 31.08 es Minutes Seconds
latitude/longitude and directions: Sonris on CMD website MapQuest.com Topozone.com	c. Se	ection, Township, Range	e: (if available) 5 Section □ 4 Section □	22	South cify North or South.) South cify North or South.)	29 East
	d. Lo	ot #, Tract #, Parcel # or	Subdivision Name: (if known)		N/A	
			Lot □ N/A Tract □		Parcel □ N/A Subdivision Name	
Note: Directions may include the following: Nearest town/city Highways Intersections Street names Landmarks Start/end point	St De By	start-I-10 tow side Road. RIGH tart-Empire, La elta Marina add y water-travel	to the proposed project site mover Baton Rouge. Exit #153 toward Port onto LA-986/North River Road to Pope a. Hwy 11 south dress 317 Rose Max Empire Waterway the Gulf travel	nt Allen. US-190 We ular Grove Plantation to Rose M rie Dr. ~9.5 mile	st/LA-1 North ramp, n directly behind guo arie Dr. s south t	RIGHT onto LA-987 1/Bridge est parking lot in rear END Turn right.
	S. Bornes			ten til millet med not til med til staddense plante som stad	Check this I	box when you have completed a proceed to Step 7.

Continue to page 4 for Step 7.



Joint Permit Application Continued (page 4 of 12)

Step 7 of 16 Who are the	Complete the following information to notify adjacent landowners whose property adjoins the proposed project site.						
adjacent	Adjacent Landowner #1:	Louisiana State Lan	nd Office				
iandowners r	B. G 211	Name of Adjacent Landowner P.O. Box 44124					
Note: Adjacent landowner	Mailing Address:	Address	TDD	1.0	Unit/Apartment #		
information is usually available		Baton Rouge City	EBR Parish	LA State	70804 Zip		
through the office of the tax assessor in the parish where the project is to be developed. Note: Additional	Adjacent Landowner #2: Mailing Address:	Name of Adjacent Landowner Street Address or P.O. □ox			Unit/Apartment □		
information may be included in the area provided on page 12. Also, extra sheets may be required if there are	Adjacent Landowner #3:	Name of Adjacent Landowner	Parish	State	Zip		
more than eight adjacent	Mailing Address:	Street Address or P.O. Box		LА	Unit/Apartment #		
landowners.		City	Parish	State	Zip		
	Adjacent Landowner #4: Mailing Address:	Name of Adjacent Landowner Street Address or P.O. Box City	Parish	⊥∟A State ☑ Check this box wh Step 7; then proce	Unit/Apartment # Zip en you have completed ed to Step 8.		
Step 8 of 16	Complete the following info	rmation to identify the purpos	se and need for the				
What is the purpose of the	a. Project Name and/or Tit	le: Riverine Sand Mir	ning/Scofield	Island Restor	ration		
proposed project?	b. Project Type: (Check ☑ ☑ Non-Residential ☐ Residential	the appropriate box. See the "Glos	ssary" on page 10 for t	the definitions of terms	.)		
Note: We are required to review the justifications and needs for your project. Providing detailed information at the time of application may expedite processing of your proposal.	☐ Bridge/Road ☐ Bulkhead/Fill ☐ Drainage improvemen ☐ Drill barge/Structure ☐ Drill site	Hyd & Bucket Dredging	Pipeline/Flow Plug/Abando Production ba Prop washing Remove structure	v line	tip rap/Erosion control ite clearance subdivision regetative plantings Wharf/Pier/Boathouse		
Note: Additional sheets may be equired to explain why the proposed project is needed.	d. Why is the proposed pro The purpose of the integrity of a bar productive habitat	e project is to restor	tablish	☑ Check this box whe Step 8; then procee	n you have completed d to Step 9.		

Continue to page 5 for Step 9.





Joint Permit Application Continued (page 5 of 12)

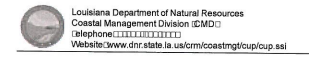
Step 9 of 16	С	omplete the following information to indicate the start	lend dates and the current status of the proposed project.			
What is the status of the	а.	00/01/0010	Proposed project completion date: 07/31/2013			
proposed project? Note: Show and identify planned, in progress,	b. Is any of the project work in progress? ✓ NO ✓ NO ✓ NO ✓ Proceed to Step ✓ C. ✓ YES ✓ Uff □ES□show and identify the work in progress on the Plan View and Cross Section Drawings. □					
completed work and dimensions for excavations and fill on the Plan View and Cross Section Drawings.	c.	c. Is any of the project work complete? I NO If NO proceed to Step I YES If ES show and identify the work completed on the Plan View and Cross Section Drawings.				
			Check this box when you have completed Step 9; then proceed to Step 10.			
Step 10 of 16	Co	emplete the following information to describe structure	res, materials and methods for the proposed project.			
How would you describe the proposed project?	a.	Cubic yards are determined by using this formula. (Length				
Note: To apply for a wetland determination, call the COE at 504-862-1627.		Example: 25 ft. X 25 ft. X 5 ft. divided by 27 = 115.7 Cubic Y Acres are determined by using this formula. (Length (ft.) Example: 250 ft. X 250 ft. divided by 43,560 = 1.43 Acres				
Note: Information provided in this Step must be consistent with Maps and		Vegetated Waterbottoms □ Cubic □ards Acres ✓ Non Vegetated Waterbottoms □ 13.5 M Cubic □ards 56 Acres	INOITH VELATERS 1 550 120			
Orawings.	b.	Fill Areas: (Check ☑ the appropriate box(es) and indicate to	ill areas in cubic yards and acres using the formulas in Step 10a.)			
		☐ Vegetated Waterbottoms ☐ ☐ Cubic ☐ ards Acres	✓ Wetlands □ 826300 108 Cubic □ards Acres			
		✓ Non⊡Vegetated Waterbottoms ☐ 3 · 4 M Cubic □ards 41:	NonLyvet Areas [
	C.	What fill materials will be used for the proposed pro (Check ☑ the appropriate box(es) and indicate the cubic yards	ject? for each type of fill material.)			
		Concrete	☐ Rock @ip/rap□			
		Crushed stone or gravel Crushed stone or gravel Cubic □ards Cubic □ards	Cubic □ards ☐ Sand Cubic □ards			
		✓ Native material ©lay mud soil Cubic ards	□ □opsoil/Dirt			
		Other (Please specify.)	Cubic ⊡ards			
		9	·			

Continue to page 6 for more of Step 10.

Joint Permit Application Continued (page 6 of 12)

Step 10 of 16 What equipment will be used for the proposed project? (Check If the appropriate box(es).) continued ✓ Airboat ✓ Bulldo er/ rader ✓ Marsh buggy How would you describe the Backhoe □ Dragline/Excavator Other tracked or wheeled vehicles proposed ☑ Barge mounted bucket dredge ☐ Handjet ☐ Self propelled pipe laying barge project? ☐ Barge mounted drilling rig Land based drilling rig □ ugboat Note: For any equipment used, Other (Please specify.) Hyd. Dredge show the access route and construction right of way on the Maps and Drawings. Check this box when you have completed Step 10; then proceed to Step 11. Step 11 of 16 What alternative locations, methods and access routes were considered to avoid impact to wetlands and/or waterbottoms? What impact will The intent of the locations and methods shown on the drawings are to restore the proposed project have? the beach and marsh in the project area and to maintain the integrity of the barrier island. Minimizing impacts to existing wetlands and waterbottoms Note: You will be was the driving factor in choosing the access route shown on the drawings. notified by CMD if a The access will be through an existing pass and canal. field investigation is required to determine if the proposed project will impact wetlands. Note: Additional b. What efforts were made to minimize impact to wetlands and/or waterbottoms? sheets may be required to All means possible were taken to avoid wetland impacts. This project will adequately respond be self-mitigating. Approximately 607.3 acres of dune and marsh will be to 11a and/or 11b. created on a highly fragmented island. Note: Providing detailed information at the time of application may expedite processing of your proposal. Check this box when you have completed Step 11; then proceed to Step 12. Step 12 of 16 Are you applying for a Coastal Use Permit? □ NO ☐ NO proceed to Step □□□ What are the ✓ YES □ ES□ read the following information. □ requirements for notification of Requirements for Notification of Landowners. landowners of this the responsibility of the applicant to notify the landowner confidence of the property about this proposed project. Notification the proposed project site? must include providing each impacted landowner with a copy of the permit application ☐form and plats□at the time the application is submitted to the Coastal Management Division. Note: CMD and COE both have While this is a legal re⊡uirement to ensure that property owners are aware of proposals which might impact their land□ mitigation it also serves as a proactive measure to initiate communciation between the applicant and the landowner surespecially requirements under when mitigation might be necessary. Since mitigation can be a lengthy process taking proactive steps early in the different laws, rules process may significantly reduce the time necessary to receive an authorication. and regulations; therefore, specific agency requirements may vary.

Continue to page 7 for more of Step 12.





Joint Permit Application Continued (page 7 of 12)

04 00 000						
Step 12 of 16	b. Are you the sole own	er of the property	on which the pro	posed activity is	to occur?	
continued	☐ YES □fi□ES□pr	oceed to Step 🖂		process accuracy to	10 000011	
What are the		ow the instructions				
requirements for						
notification of	Check ☑ the appropri	ate box(es) and	complete the land	owner information	on to attest to Cl	VID that a copy of
landowners of	this application has be	en sent to all lar	idowners whose	property will be in	mpacted by the	project.
the proposed	□ □he applicant is	an owner of the pr	operty on which th	e proposed descri	bed activity is to	occur.
project site?			sonable effort to de			
Note: If a property	owner s of the la	and on which the r	proposed described	l activity is to occu	ty and current ad ur⊡which included	dress of the
Note: If a property has mutliple owners	search of the pub	olic records of the	parish in which the	proposed activity	is to occur	⊔i necessary∟a
with undivided						vr = " = =
interest in the	— The applicant he	eby allesis mai a	copy of the applic	ation has been dis	tributed to the fol	lowing landowners.
property, each person owning an						
interest is	Landowner #1:		MENT I FOR L	ANDOWNERS		
considered to be a		Name of Landowne	r			
landowner and						
must be notified.	Mailing Address:	Street Address or P.	0.0			
		Sifeet Address of P.	O. BOX		LА	Unit/Apartment#
Note: Additional		City	Parish	State	Zip	
sheets may be	*				277.00	
required if there are more than two						
landowners.	Landowner #2:	Name of Landowner				
		Name or Landowner				
	Mailing Address:					
	maining Address.	Street Address or P.	O. Box			Llait/Anadanaut#
					LА	Unit/Apartment#
		City	Parish	State	Zip	
	3 					
Note:	c. Does the proposed act	ivity present pote	ential impacts to v	egetated wetland	ds?	
Compensatory	<u></u> NO □ NO □ no c	eed to Step 🖂				
mitigation is not a monetary	YES □f □ES□read the information below□submit the Landowner Compensatory Mitigation Re□uest/Waiver.□					
settlement to be	□ NOT SURE ■ N	O□ SURE⊡read th	ne information belo	w⊑submit the Land	downer Compens	atory Mitigation
used at the	Re□	uest/Waiver.□			¢*	, ,
discretion of the	Landowner Rights	`				
landowner(s).		wner(s) whose pr	operty may be imp	acted by the prope	need project bac/	have) the option of
	requesting that co	mpensatory mitiga	ation be done on th	eir property	osed project rias(nave) the option of
Note: A copy of the				1811 BI IB		
"Landowner Compensatory	the extent and typ	e of habitat impac	ted. The landowns	will notify the app	licant and all affe	cted landowners of
Mitigation Request/	the extent and type of habitat impacted. The landowner(s) will be given (30) thirty days to formally request or waive their mitigation option. (This can cause substantial delays in processing of the application.)					
Waiver" form is			arrodado odbotario	ar delays in proce	ssing of the appli	cauon.)
included with this	Applicant Responsibilit		(-)		2	
application. To obtain additional	 Coordinate with the should be designed 	d to offset the adv	rer(s) to develop a	conceptual comp	ensatory mitigation	n plan. This plan
copies, visit the	project. (This can	also cause substa	antial delays in pro	cessing of the ann	willich will occur i	rom the proposed
CMD website or					6	
call: • 1-800-267-4019	 <u>To avoid delays</u>, it landowner(s) to: 	is recommended t	hat, prior to sendir	g the application t	to CMD, you cont	act affected
or		of possible well-			101 mon 10	2.70
• 225-342-7591	- inform them	or possible wetra	nd impacts and dis	cuss their comper	isatory mitigation	rights; and
	 Ask them to 	indicate their inte	ntions regarding co	mpensatory mitig	ation on the form	
	 Submit the Landov 	ner Compensator	y Mitigation Reque	st/Waiver form ald	ong with your app	lication.
					Check this box when	n you have completed and to Step 13.
	No.				Continue to pa	nge 8 for Step 13.



Joint Permit Application Continued (page 8 of 12)

Step 13 of 16

Why are Maps and Drawings required to obtain a permit?

Note: The following websites may provide assistance in completing the Vicinity Map:

- Sonris on CMD website
- MapQuest.com
- Topozone.com

Note: For additional assistance with specific requirements, refer to the samples provided in this application package.



Quality Maps and Drawings are required to process the Joint Permit Application and for Public Notice. They must visually reflect what will be done in the proposed project and are key to the overall evaluation.

The following Maps and Drawings must be submitted with the Joint Permit Application and must show both existing and proposed conditions.

- Vicinity Map

 Illustrates the location of the proposed project relative to surrounding areas;
- Plan View Drawing \(\text{Illustrates} \) an overhead view of the proposed project; and
- Cross Section Drawing Illustrates a side view of the proposed project.

In general, all Maps and Drawings should be:

- Legible and clearly labeled on single sided $\square x \square si \square e$ paper; (large drawings that are reduced in si $\square e$ to fit the $\square x \square$ format are not acceptable if the scale is no longer accurate and if the dimensions and details are not clear and easy to read after reproduction in the Public Notice);
- Drawn to scale with the scale identified on each drawing; (if you cannot provide Maps and Drawings to scale, you may submit the dimensions of the proposed and existing features of the work area displayed);
- Black and white ONLY (Colored Maps and Drawings will NOT be accepted);
- · Accurate and reproducible:
- · Placement of the north arrow, title, legend and scale bar must be consistent on Maps and Drawings; and
- Information provided in Steps

 ☐ through
 ☐ must be consistent with the Maps and Drawings.

Inadequate or poor Maps and Drawings are the primary reason for delays in the permitting process. Sample Maps and Drawings are provided with this Joint Permit Application package for your assistance.

Check this box when you have completed Step 13; then proceed to Step 14.

Step 14 of 16

Read the following information. Print your name, sign and date to certify this application for processing.

Who needs to certify and sign this application?

Note: The application must be signed and dated by the applicant who desires to undertake the proposed activity.

Note: If an agent is being used, the

applicant and agent

must sign and date this application.

Application is hereby made for a permit or permits to authori e the work described in this application.

- To the best of my knowledge the proposed activity described in this permit application complies with and will be
- To the best of my knowledge the proposed activity described in this permit application complies with and will be conducted in a manner that is consistent with the Louisiana Coastal Management Program.
- · I certify that the information in this application is complete and accurate.
- If applicable, I also certify that the declarations in Step

 notification to landowner(s), are complete and accurate.
- I will abide by the conditions of the permit or license if issued and will not begin work without the appropriate authorication.
- Permission is granted to the agencies responsible for authori
 authori ation of this work, or their duly authori ed
 representative, to enter the property site during working hours for inspection purposes.
- If applicable, I authori⊡e the agent identified in Step □ to act in my behalf as agent for this application and the agent will furnish, upon request, information in support of this application.

Kenneth Bahlinger, CPRD
Clearly Print Name of Applicant

Applicant Signature

9 /13 /2012 Date

As the agent, I further certify that I possess the authority to undertake the work described herein or am acting as the
duly authori ed agent of the applicant.

Clearly Print Name of Authori ⊑ed Agent

Authori⊡ed Agent Signature

Date

□U.S.C. Section □00□ provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly and willfully falsifies, conceals, or covers up by any trick, scheme, or disguises a material fact or makes any false, fictitious or fraudulent statements or representations, or makes or uses any false writing or document knowing same to contain any false, fictitious or fraudulent statements or entry, shall be fined not more than □□0,000 or imprisoned not more than □vears or both.

Check this box when you have completed Step 14; then proceed to Step 15.

Continue to page 9 for Step 15.





U.S. Army Corps of □ngineers (CO□) New Orleans District

Joint Permit Application Continued (page 9 of 12)

Ston AF of AC		(1-3-1-1-1-1)			
Step 15 of 16		and must be received in order to process the application.			
What fees are required for permit processing and	a. Check ☑ the appropri ☐\$100.00 - Non-F ☐\$ 20.00 - Resid				
what methods are available for payment?	 If your activity involves and □0□ per cubic ya 	s dredging or filling, CMD will bill you on the basis of $\square 0 \square$ per cubic yards for residential uses rds for all other uses.			
	 □ees may not apply if 	the ⊡oint Permit Application is being processed by the local Parish.			
		e assessed for mitigation processing.			
	Check/Money C	= = ioou onio manajej			
	Credit Card (□is	a or Mastercard only) Escrow Account			
COE and Local Parish Program	 Make Check/Money O 	rder payable to the Coastal Management Division.			
fees will be assessed	To pay by Credit Card, □lectronic Transfer or □scrow Account, call CMD at □□00□□□□□□□□ to provide specific account information or provide account information on a separate sheet of paper and include with application.				
separately at the end of the process.	Cash is not accepted.				
		Check this box when you have completed Step 15; then proceed to Step 16.			
Step 16 of 16	To submit this permit appl	ication, Maps and Drawings and all supporting documentation, select an option below.			
How do I submit the Joint Permit Application and Maps and	MAIL:	Coastal Management Division P.O. Box 44487 Baton Rouge, LA 70804-4487			
Drawings for processing?		If you select the MAIL option, submit the original ⊡oint Permit Application, Maps and Drawings and supporting documentation.			
If your project is in the Galveston or Vicksburg District of the Corps of	EXPRESS MAIL:	Coastal Management Division 617 North 3rd Street, Suite 1048 Baton Rouge, LA 70802			
Engineers, please see page 12.		Phone: 225-342-7591 If you select the □□PR□SS MAIL option, submit the original copies of the □oint Permit Application, Maps and Drawings and supporting documentation.			
lote: Please keep					
completed application for your	FAX:	225-342-6760 Attention: Coastal Management Division, Joint Permit Application Processing			
ecords.		Include a cover sheet with the total number of pages; and			
		 If you select the □A□ option, follow □p with one of the mail options to prevent delay if the fax is not legible. 			
		Payment arrangements should be made prior to faxing your application by calling CMD			

Continue to page 10 for the "Glossary of Terms".

Check this box when you have completed Step 16; then submit for processing.





Glossary of Terms

The following information may provide a better understanding of terms that are used throughout this application.

Adjacent Landowner

Property owners or lessees whose property is contiguous or shares a common border with that being developed.

Affected Landowner

The owner of the land on which a proposed activity will occur. If a property has multiple owners with undivided interest, each person owning an interest is considered to be an affected landowner.

Coastal Use Permit

A permit required by \$\square\$ 30 of the SLCRMA. The term does not mean or refer to, and is in addition to, any other permit or approval required or established pursuant to any other constitutional provision or statute.

Compensatory Mitigation

As defined by CMD, replacement, substitution, enhancement, or protection of ecological values to offset anticipated losses of ecological values caused by a permitted activity.

As defined by the COE, compensating for unavoidable adverse impacts to wetlands by restoring areas to wetlands, creating wetlands, or enhancement of wetlands. Most compensatory mitigation involves purchase of mitigation credits in a private mitigation bank. The amount of credits purchased is dependent on the amount of wetland values that would be lost because of the permitted project.

Cross Section

A side view of a project area illustrating elevations of features such as natural ground; buildings; bulkheads; piers; and depressions such as waterways, ditches, ponds, etc. Cross sections also show side views of proposed work such as dredging and filling.

Discharge

The placement or movement of fill or excavated material using methods including, but not limited to dragline or backhoe buckets, bulldo ers, front loaders, dump trucks, hydraulic dredge pipes, wheel washing or prop washing, jetting, etc.

Dredged Material (Spoil)

Material that is excavated as part of a specific project.

Ecological Value

The ability of an area to support vegetation, fish and wildlife populations.

Excavate

To dig out, remove or move earthen material, or to form a cavity or hole including linear features. Methods include, but are not limited to, draglines, backhoes, bulldo ers, front loaders, hydraulic dredges, wheel washing or prop washing, jetting, etc.

Fastlands

Lands surrounded by publicly towned, maintained, or otherwise validly existing levees or natural formations as of towners. Or as may be lawfully constructed in the future, which levees or natural formations would normally prevent activities, not to include the pumping of water for drainage purposes, within the surrounded area from having direct and significant impacts on coastal waters.

Fill Material

Any material including, but not limited to, soil, rocks, sand, clay, construction debris, trees, wood chips, broken concrete and asphalt, etc., whose placement replaces any portion of a waterbottom or wetland with dry land or changes the elevation of wetlands or waterbottoms. This material may come from on site or be imported from an offisite source.

Mean High Water

The average position (elevation) of the high water mark.

Mean Low Water

The average position (elevation) of the low water mark.

Mitigation

All actions taken by a permittee to avoid, minimi e, restore, and compensate for ecological values lost due to a permitted activity.

Non-Residential

Includes all actions that do not meet the requirements for the *Residential* category.

Non-Vegetated Waterbottoms

Waterbottoms that lack the presence of rooted vegetation.

Non-Wet Areas

Any area that has sufficiently dry conditions that indicate hydrophytic vegetation, hydric soils, and/or wetland hydrology are lacking.

Off-site

Not within or adjoining the area directly modified by the permitted activity and not directly related to implementation of the permitted activity.

On-site

Within or adjoining the area directly modified by the permitted activity or directly related to implementation of the permitted activity.

Residential

Any coastal use associated with the construction or modification of <u>one</u> single family, duplex, or triplex residence or camp. It shall also include the construction or modification to any outbuilding, bulkhead, pier, or appurtenance on a lot on which there exists a single family, duplex, or triplex residence or camp or on a water body which is immediately adjacent to such lot. Uses which do not fit this definition are non residential. The Coastal Use Permit application fee for residential projects is $\Box 0$.

Unavoidable Net Loss of Ecological Values

The net loss of ecological value that is anticipated to occur as the result of a permitted/authori ed activity, despite all efforts, required by the guidelines, to avoid, minimi e, and restore the permitted/authori ed impacts.

Vegetated Waterbottoms

Waterbottoms that exhibit the presence of rooted vegetation.

Wetlands

□or the purposes of □□□ (as defined in R.S. □□□□□), an open water area or an area that is inundated or saturated by surface or ground water at a frequency and duration to support, and under normal circumstances does support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas. Under the DNR program, fastlands and lands more than □feet above sea level which occur in the designated coastal □one of the state are not considered wetlands under the state sprogram.

Continue to page 11 for "Contacts".



□inal Page □0 of □□ Revised May □□, □00□



Frequently Asked Questions

The following questions and answers may assist you during the application process. For an expanded version of frequently asked questions, visit our website at www.dnr.state.la.us/crm/coastmgt/cup/cup.ssi.

What gives the Coastal Management Division (CMD) the right to regulate private property?

CMD does not regulate private property. CMD regulates activities that have a direct and significant impact on state coastal waters. CMD authority derives from Louisiana Revised Statute castal waters. CMD regulates activities that have a direct sequence of the coastal waters. CMD statute castal waters can be castal waters. CMD statute castal waters. CMD statute

How does the Joint Permit Application process work?

Once the application is submitted to CMD, which serves as a central collection point for the application, CMD distributes the application to CO \Box for processing of their permits and to interested parties for their review and comments. CMD and the commenting agencies review the application for conformance with programmatic requirements and look for ways of minimi \Box ng impacts to coastal resources. Once consensus is reached, an appropriately conditioned permit is issued.

Who receives a copy of my Joint Permit Application?

The following agencies/offices receive a copy of your application:

- · CMD Permit Section, (two copies);
- · Local Programs Section, (if necessary);
- · CMD Support Services Staff;
- CMD Dield Investigator;
- The Army Corps of □ngineers, (two copies); and
- State Land Office.

How long does it take to obtain a permit?

□eneral permits may be issued in as little as five days, though mitigation and landowner notification requirements typically add several weeks or more to processing. Individual Coastal Use Permits take a minimum of □□ days and can take considerably longer, depending on the complexity of the project and the quality and accuracy of Maps and Drawings.

How do I check the status of a submitted Joint Permit Application?

Information regarding submitted permits may usually be obtained on the CMD website: http://uso.3uus/permit/index.htm.

How does CMD protect the information that I provide throughout this application?

Authorities: Rivers and □arbors Act, Section □0, 33 USC □03; Clean Water Act, Section □0□33 USC □3□; Marine Protection, Research and Sanctuaries Act, 33 USC □□3. Principal Purpose: Information provided on this form will be used in evaluating the application for a permit. Routine Uses: This information may be shared with the Department of □ustice and other federal, state, and local government agencies. Submission of requested information is voluntary; however, if information is not provided the permit application cannot be evaluated nor can a permit be issued.

May I submit a Joint Permit Application to the Parish instead of CMD?

If your project is in a parish with an approved Local Coastal Program, you may submit your application to either the approved local program or CMD.

What other permits may be required?

If your project involves dredging or filling of wetlands you may need a Water □uality Certification from the Department of □nvironmental □uality. Other approvals may be required but are not limited to the following:

- · State Land Office;
- Department of Wildlife and □isheries;
- Department of Culture, Recreation and Tourism;
- · Department of Transportation and Development; and/or
- Department of □ealth and □ospitals.

These agencies will notify you of their requirements as part of the Doint Public Notice process.

When I receive my permit from CMD, may I begin work? □ ollowing the determination from CMD, work may begin only after obtaining any necessary permit(s) from the CO□, including any required mitigation, and any approvals or permits required any local authority or agency or by any state or federal agency, as may be required by law for said activity or the construction of the referenced project.

How may I receive an extension for a permit?

If you have not begun work on your project within two years of the date of permit issuance, the initiation period can be extended for an additional two years if you submit a request to CMD no less than sixty days and no more than one inundred and eighty days before the initial two year period expires. The expiration date cannot be extended.

If I began my project without a permit, what will happen? CMD processing of any pending oint Permit Application for the project will be suspended until the violation is resolved. ou may be required to remove any structures installed and restore any impacted habitat. ou may be subject to fines of up to oin,000 and may be jailed up to six months. The penalties assessed by the Army Corps of ongineers may be significantly more expensive and more complicated.

Did I break the law if I have already done some clearing? A field investigation and project evaluation will be required to determine the extent of any impacts and whether or not you have violated any laws. Contact CMD at \(\text{CMD} \) 0 \(\text{CMD} \) o \(\text{For assistance}. \)

What is Section 10 of the Rivers and Harbors Act?

Section \square 0 of the Rivers and \square arbors Act of \square \square \square prohibits the obstruction or alteration of navigable water of the United States without a permit from the U.S. Army Corps of \square ngineers.

What is Section 404 of the Clean Water Act?

Section □□□ of the Clean Water Act prohibits the discharge of dredged or fill material into waters of the United States without a permit from the U.S. Army Corps of □ngineers.

How do I receive additional information on the Joint Permit Application process?

Continue to page 12 for "Contacts and Additional Landowner Information"





Contacts and Additional Landowner Information

If your project is in the \square alveston or \square icksburg CO \square District, submit your application directly to them. See addresses listed below.



COE District Contact Information:

U.S. Army	Corps of □ngineers
□alveston	District
Attention:	COSWOOPOOR
PO Box [

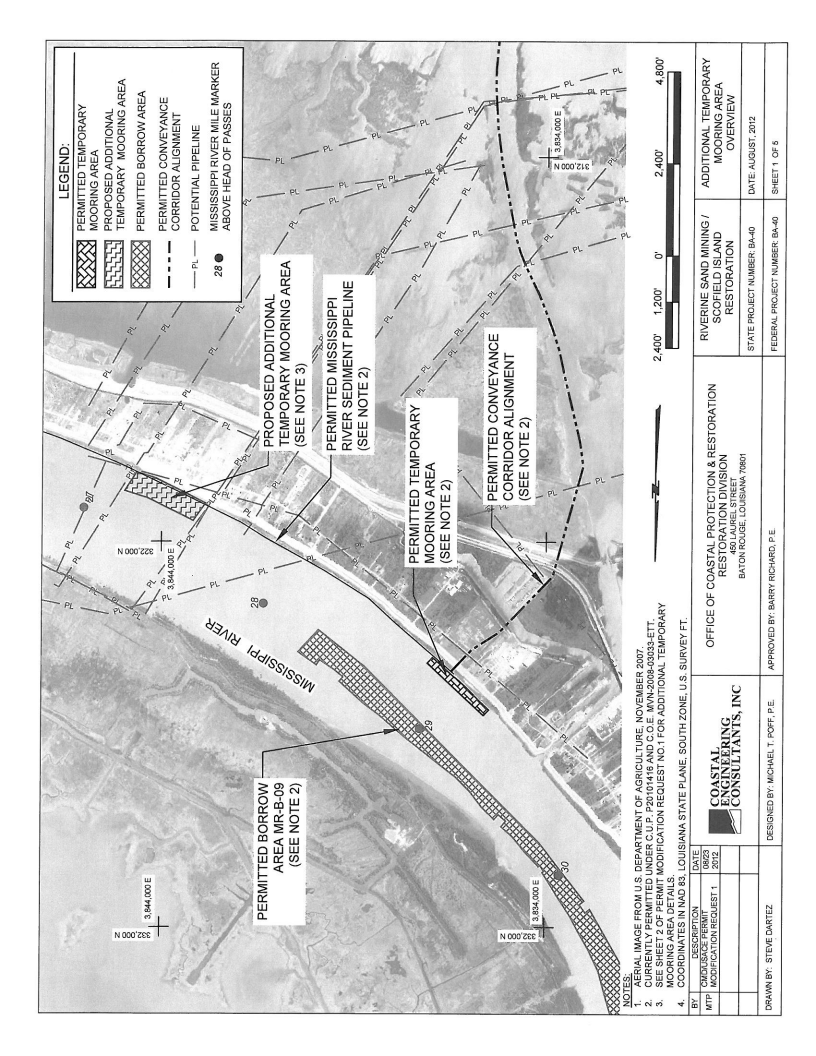
U.S. Army Corps of □ngineers
□icksburg District
Attention: C□M□□□OD□□
□□□□ Clay Street
□icksburg, MS 3□□□□3□3□3□

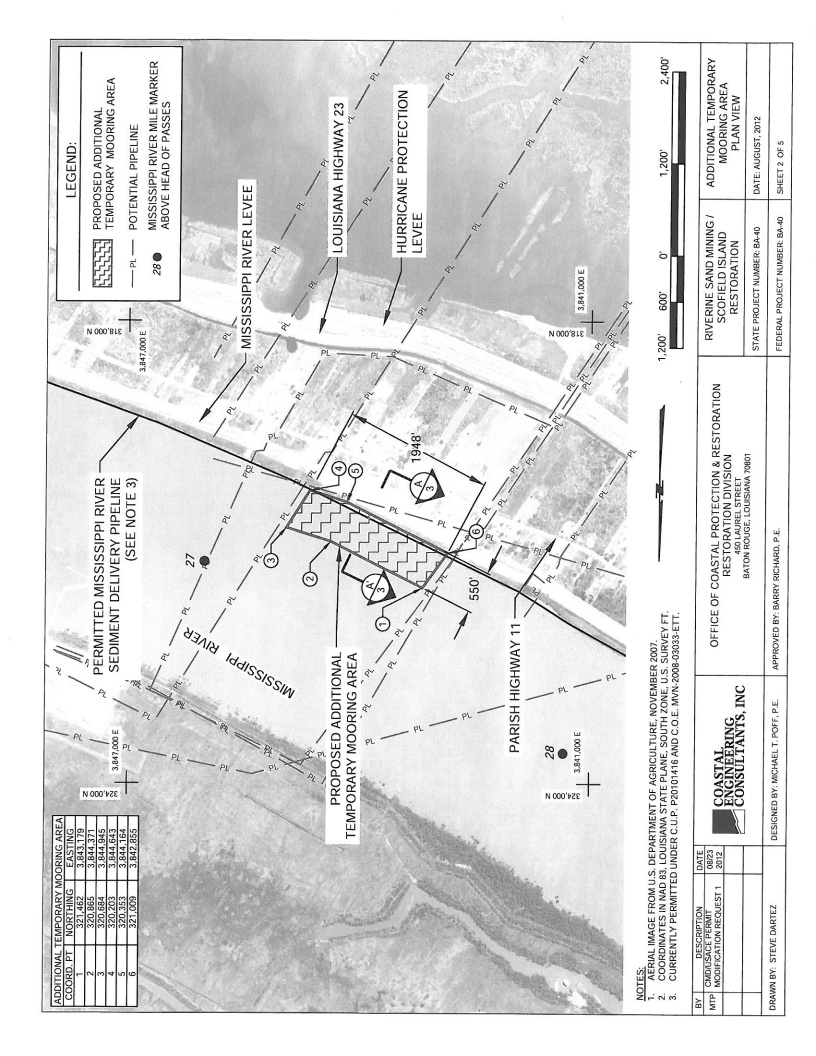
_00__3__

Phone: 0000300000

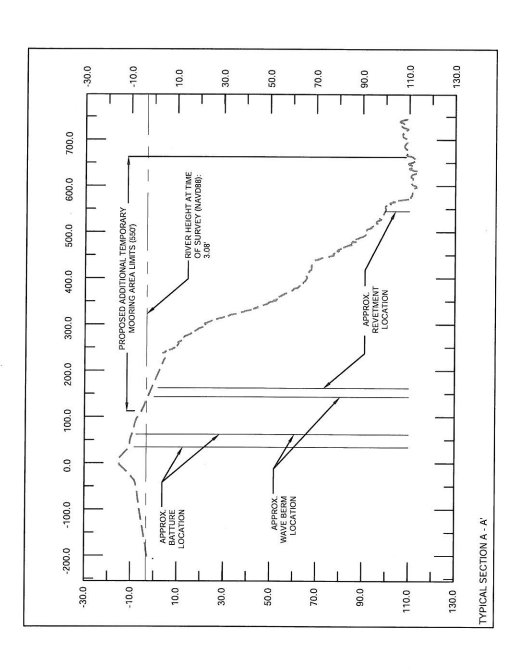
Additional Landowner Information (if necessary):

djacent Landowner #5:	Name of Adjacent Landowner			
	Name of Adjacent Landowner			
ailing Address:	8			
	Street Address or P.O. Box			Unit/Apartment#
			LА	
	City	Parish	State	Zip
jacent Landowner #6:				
	Name of Adjacent Landowner			
iling Address:				
iiiig Address.	Street Address or P.O. Box			Unit/Apartment#
			LА	
	City	Parish	State	Zip
acent Landowner #7:				
	Name of Adjacent Landowner			
iling Address:				
	Street Address or P.O. Box			Unit/Apartment#
	-			
	City	Parish	State	Zip
acent Landowner #8:				Carrier V Control
	Name of Adjacent Landowner			
ling Address:				
	Street Address or P.O. Box			Unit/Apartment#
			LА	
	City	Parish	State	Zip





SCALE: H: 1" = 200' V: 1" = 20'



NOTES:

ELEVATIONS ARE NORTH AMERICAN VERTICAL DATUM 1988 (NAVD88), U.S. SURVEY FT.
SURVEY PERFORMED BY GREAT LAKES DREDGE AND DOCK COMPANY, JUNE 2012.
ANCHORS FOR BOOSTER PUMP STATIONED IN THE PROPOSED ADDITIONAL TEMPORARY MOORING AREA SHALL BE PLACED ON THE WAVE BERM AREA AND BELOW THE REVETMENT PER COORDINATION WITH U.S. ARMY CORPS OF ENGINEERS, OPERATIONS AND PERMITTING DEPARTMENTS, JUNE 6, 2012..
ANCHOR LOCATIONS SHALL BE MARKED WITH ANCHOR BUOYS THAT CONFORM TO U.S. COAST GUARD REQUIREMENTS.

COASTAL ENGINEERING CONSULTANTS, INC DATE 08/23 2012 DESCRIPTION
CMD/USACE PERMIT
MODIFICATION REQUEST 1 MTP ВУ

OFFICE OF COASTAL PROTECTION & RESTORATION RESTORATION DIVISION 450 LAUREL STREET BATON ROUGE, LOUISIANA 70801

ADDITIONAL TEMPORARY TYPICAL SECTION MOORING AREA

RIVERINE SAND MINING /

SCOFIELD ISLAND RESTORATION DATE: AUGUST, 2012 SHEET 3 OF 5

FEDERAL PROJECT NUMBER: BA-40

STATE PROJECT NUMBER: BA-40

APPROVED BY: BARRY RICHARD, P.E.

DESIGNED BY: MICHAEL T. POFF, P.E.

DRAWN BY: STEVE DARTEZ

